L Number	Hits		DB	Time stamp
1	4567	diaza adj bicyclo same6 undecene	USPAT;	2004/08/15 15:08
			US-PGPUB	
2	313	(a man and a man a man a man a point and a man a carring adj	USPAT;	2004/08/15 15:08
1		agent	US-PGPUB	
3	66	(and any tray are summer and tray and to an sum out the	USPAT;	2004/08/15 15:17
4	1	adj agent	US-PGPUB	
	1	("4092443").PN.	USPAT;	2004/08/15 16:09
5	1003	liquid same (novalac novolak novolac novalak) same epoxy same resin	US-PGPUB	2004/00/15 16 10
3	1005	inquid sainte (novalae novolae novolae novalae) saine epoxy saine resin	USPAT; US-PGPUB	2004/08/15 16:10
6	64	liquid same (novalac novolak novolac novalak) same epoxy same resin	USPAT;	2004/08/15 16:32
		and solventless	US-PGPUB	2004/06/13 10.32
7	24	liquid same (novalac novolak novolac novalak) same epoxy same resin	USPAT;	2004/08/15 16:11
		and solventless and radical	US-PGPUB	200 11 00/12 10:11
8	8583	via same fill\$5 and epoxy	USPAT;	2004/08/15 16:34
			US-PGPUB	
9	82	via same fill\$5 and epoxy and solventless	USPAT;	2004/08/15 17:17
11	625	522/170 colo	US-PGPUB	
11	625	522/170.ccls.	USPAT;	2004/08/15 17:21
12	391	522/170.ccls. and acrylate	US-PGPUB	2004/00/15 15 15
		1, 5,0015, mid tory into	USPAT; US-PGPUB	2004/08/15 17:42
15	1405	solvent adj free and epoxy adj resin	USPAT;	2004/08/15 17:42
		,	US-PGPUB	2004/08/13 17.42
16	171	solvent adj free and epoxy adj resin and (430/\$.ccls. 522/\$.ccls.)	USPAT;	2004/08/15 17:43
			US-PGPUB	
17	136	solvent adj free and epoxy adj resin and (430/\$.ccls. 522/\$.ccls.) and	USPAT;	2004/08/15 17:45
10	100	(acrylate or diacrylate or triacrylate or pentaacrylate)	US-PGPUB	
18	128	(solvent adj free and epoxy adj resin and (430/\$.ccls. 522/\$.ccls.) and	USPAT;	2004/08/15 17:44
21	10	(acrylate or diacrylate or triacrylate or pentaacrylate)) not solventless solvent adj free and liquid adj epoxy adj resin and (430/\$.ccls.	US-PGPUB	
21	10	522/\$.ccls.) and (acrylate or diacrylate or triacrylate or pentaacrylate)	USPAT;	2004/08/15 17:45
-	780	solventless and epoxy adj resin	US-PGPUB USPAT;	2004/08/12 14:10
		and a poly way toom	US-PGPUB	2004/06/12 14:10
-	109	solventless and epoxy adj resin and (430/\$.ccls. 522/\$.ccls.)	USPAT;	2004/08/12 14:19
			US-PGPUB	
-	23	solventless same epoxy adj resin and (430/\$.ccls. 522/\$.ccls.)	USPAT;	2004/08/12 14:24
	0.6		US-PGPUB	
-	86	(solventless and epoxy adj resin and (430/\$.ccls. 522/\$.ccls.)) not	USPAT;	2004/08/12 14:19
_	432	(solventless same epoxy adj resin and (430/\$.ccls. 522/\$.ccls.)) solventless and (430/\$.ccls. 522/\$.ccls.)	US-PGPUB	2004/00/45 05 24
	734	301Ventiess and (430/\$.ccis. 322/\$.ccis.)	USPAT; US-PGPUB	2004/08/15 07:34
-	8	solventless and (430/\$.ccls. 522/\$.ccls.)	USOCR	2004/08/12 14:25
-	307447	"100%" or "100 %"	USPAT;	2004/08/12 15:29
			US-PGPUB	2001/00/12 13:29
-	2561	("100%" or "100 %") adj solids	USPAT;	2004/08/12 15:29
	1.7	(#1000/# #100 0/#)	US-PGPUB	
-	17	("100%" or "100 %") adj solids and 430/280.1.ccls.	USPAT;	2004/08/12 15:35
	183	("100%" or "100 %") adj solids and 522/\$.ccls.	US-PGPUB	
	103	(100% of 100 %) adj solids and 322/\$.ccis.	USPAT;	2004/08/12 15:36
-	151	(("100%" or "100 %") adj solids and 522/\$.ccls.) not solventless	US-PGPUB USPAT;	2004/08/15 08:47
		(Solvenicos	US-PGPUB	2004/06/13 08:47
-	83	epomik	USPAT;	2004/08/13 13:28
İ	,	- 11(T	US-PGPUB	, , ,
-	118	aronix same "5700"	USPAT;	2004/08/13 13:40
_	61	graniv same modi "5700"	US-PGPUB	
-	01	aronix same m adj "5700"	USPAT;	2004/08/13 13:49
_	60	aronix same m adj "6100"	US-PGPUB	2004/00/12 15 25
		CVIIN IN	USPAT; US-PGPUB	2004/08/13 15:26
-	9810	aronix same "5700" aronix same m adj "5700" aronix same m adj "6100" cumene adj hydroperoxide	USPAT;	2004/08/13 14:16
		/tistory	US-PGPUB	2007/00/13 17.10
				_

Search History 8/15/04 5:47:42 PM Page 1 C:\APPS\EAST\Workspaces\10632732.wsp

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-	0	cumene adj hydroperoxide same epoxy adj resion	USPAT;	2004/08/13 14:17
	83	cumene adj hydroperoxide same epoxy adj resin	US-PGPUB	2004/00/12 14 22
	63	cumene adj nydroperoxide same epoxy adj resin	USPAT; US-PGPUB	2004/08/13 14:23
_	3	cumene adj hydroperoxide same epoxy adj resin same iron	USPAT;	2004/08/13 14:25
		cameno adjinyaroperoxide same opoxy adjitesin same non	US-PGPUB	2004/06/13 14:23
-	3	hydroperoxide same epoxy adj resin same iron	USPAT;	2004/08/13 14:25
			US-PGPUB	100 110 111.25
-	2315	epoxy adj resin same iron	USPAT;	2004/08/13 14:25
			US-PGPUB	
-	25	epoxy adj resin same iron same \$cyclopentadienyl\$	USPAT;	2004/08/13 14:46
			US-PGPUB	
-	157	triphenylsulfonium adj tetrafluoroborate	USPAT;	2004/08/13 14:46
	31	trink any loy like in a di tata Garanta and da a di	US-PGPUB	2004/00/42 44 45
-	31	triphenylsulfonium adj tetrafluoroborate and thermoset\$	USPAT;	2004/08/13 14:47
_	0	triphenylsulfonium adj tetrafluoroborate same thermoset\$	US-PGPUB USPAT;	2004/08/13 14:47
		a representation and terrainted observate same mermosets	US-PGPUB	2004/08/13 14:47
_	41	aronix same m adj "6300"	USPAT;	2004/08/13 15:26
			US-PGPUB	2004/00/15 15.20
-	1	("5445855").PN.	USPAT;	2004/08/13 16:29
		·	US-PGPUB	
-	75746	solventless and (430/\$.ccls. 522/\$.ccls.) thermoset\$	USPAT;	2004/08/15 07:34
	(0		US-PGPUB	
-	68	solventless and (430/\$.ccls. 522/\$.ccls.) and thermoset\$	USPAT;	2004/08/15 07:34
	32	(("100%" or "100 %") adj solids and 522/\$.ccls.) and solventless	US-PGPUB	2004/00/15 00 15
	32	((10076 of 100 76) adj solids and 322/5.ccis.) and solventiess	USPAT; US-PGPUB	2004/08/15 08:47
-	0	"flexible EPU modified expoxy resin"	USPAT;	2004/08/15 11:53
			US-PGPUB	2004/08/15 11.55
-	0	"EPU modified expoxy resin"	USPAT;	2004/08/15 11:53
			US-PGPUB	
	0	"flexible EPU modified epoxy resin"	USPAT;	2004/08/15 11:53
		B PONT 1/2 1	US-PGPUB	ĺ
-	0	" EPU modified epoxy resin"	USPAT;	2004/08/15 11:53
_	34	" EPU" same "epoxy resin"	US-PGPUB	2004/00/15 12 05
	31	Li o same epoxy tesm	USPAT; US-PGPUB	2004/08/15 12:05
-	273	" EPU"	USPAT;	2004/08/15 11:56
			US-PGPUB	250 1100/15 11.50
-	4	" EPU" and epoxidized	USPAT;	2004/08/15 12:07
			US-PGPUB	
-	0	"dimmer-modified epoxy resins"	USPAT;	2004/08/15 12:07
	2	W.d	US-PGPUB	
-	2	"dimer-modified epoxy resins"	USPAT;	2004/08/15 12:11
-	1184	dimer same acid same (epoxy or epoxide)	US-PGPUB	2004/09/15 12:11
		carro acid ballic (cpony of cponide)	USPAT; US-PGPUB	2004/08/15 12:11
-	700	dimer adj acid same (epoxy or epoxide)	USPAT;	2004/08/15 12:11
		, , , ,	US-PGPUB	
-	532	liquid same epon adj "828"	USPAT;	2004/08/15 13:05
		L. LATE MARCH	US-PGPUB	
-	24	epotohto adj YD adj "128"	USPAT;	2004/08/15 13:05
L			US-PGPUB	